

Suzuki Affordable Housing

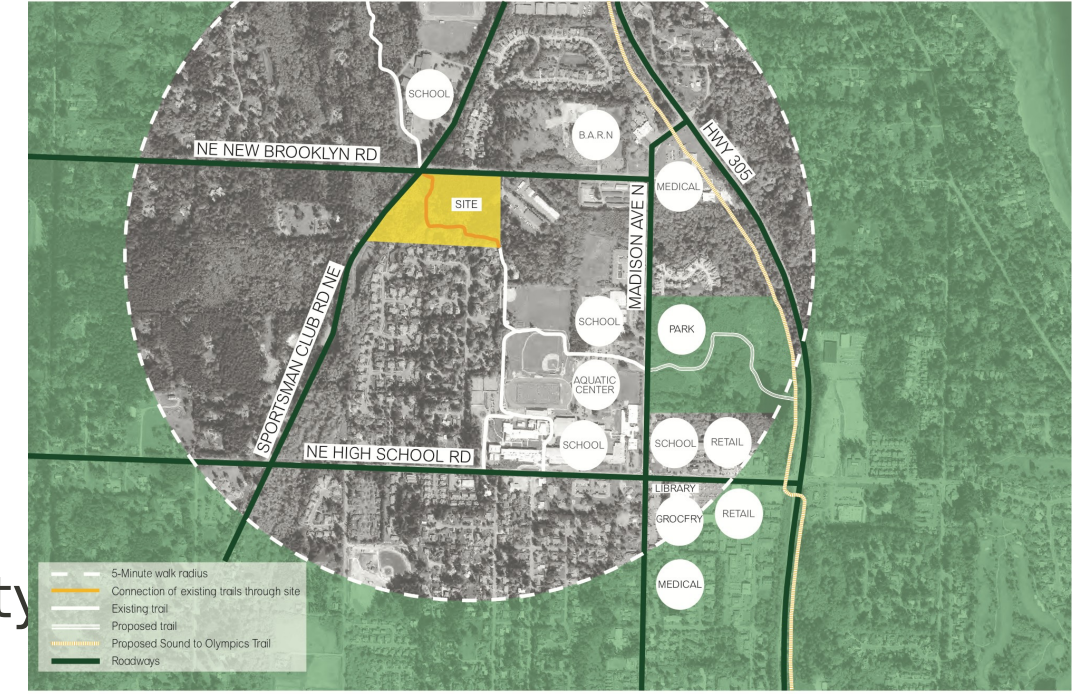


Bainbridge Island, WA



<u>Agenda</u>

- 1. Housekeeping
 - a. OPG's role
 - b. Video tape
 - c. Website
- 2. Presentation order
 - a. Vicinity map
 - b. History
 - c. Issues raised during RFP process
 - d. Prior site plan
 - e. Project team
- 3. Consultant reports
- 4. Draft Site Plans
- 5. Stormwater
- 5. Q/A and next steps



vicinity map

Project History

2015

- City issues Request for Proposals
- 4 proposals
 - Housing Resources Bainbridge (HRB)
 - Housing Kitsap
 - Bainbridge Island Parks and Recreation District
 - OPG
- City moves forward with OPG

2016

• City hires Environmental Science Associates (ESA) to conduct an ecological assessment on the Suzuki property.

2017

- ESA's report:
 - "Mature second growth forest"
 - Buffering the human-created pond
 - Creation of a 300' wildlife corridor
- Council requested OPG alter its plan based on ESA's recommendations:
 - Reduced the potential development area from 13.78-acres to +/-4acres
 - Eliminated the new Boys and Girls Club and other proposed amenities
- Council voted to make 100% of the housing affordable

- OPG presented a revised site plan which was approved in concept by the City
- OPG contracted to be lead consultant through the preliminary project

<u>Issues Raised During RFP Process</u>

Conservation Related Ideas and Issues

- Keep property as-is. Transfer ownership to the Bainbridge Island Parks and Recreation District to own and manage in a natural state
- Older tree stands should be protected
- Protection of a human-made pond and the habitat value it provides
- Assessment of impacts to groundwater and aquifer recharge areas
- Protection of the property's potential to serve as a wildlife corridor
- Protect critical habitats
- Evaluation of the property's aquifer recharge potential

<u>Issues Raised During RFP Process</u>

Development Related Ideas and Issues

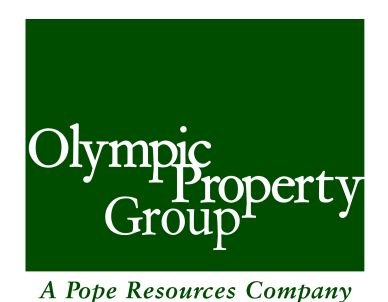
- Provide a place to expand the Boys and Girls Club
- Provide affordable housing
- The City's fiduciary responsibility to judge any proposed use against the fair market value of the property
- Overall land conservation (higher density urban development versus more rural densities)
- Create a neighborhood with a high quality of life
- Traffic impacts
- Sewer line and plant capacity
- Low water pressure has been observed in surrounding neighborhoods
- General development impacts to the surrounding

Council Direction

- use old site plan as a target once consultant studies complete

old site plan











BROWNE • WHEELER ENGINEERS, INC

A G O Land Surveying, LLC



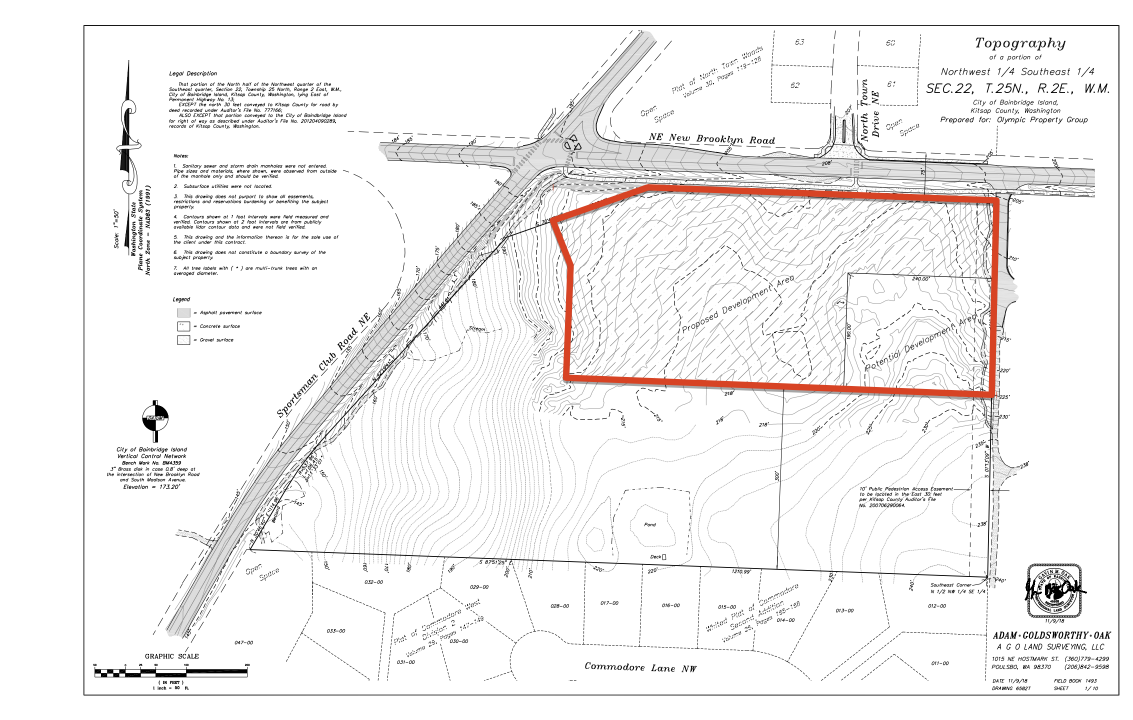


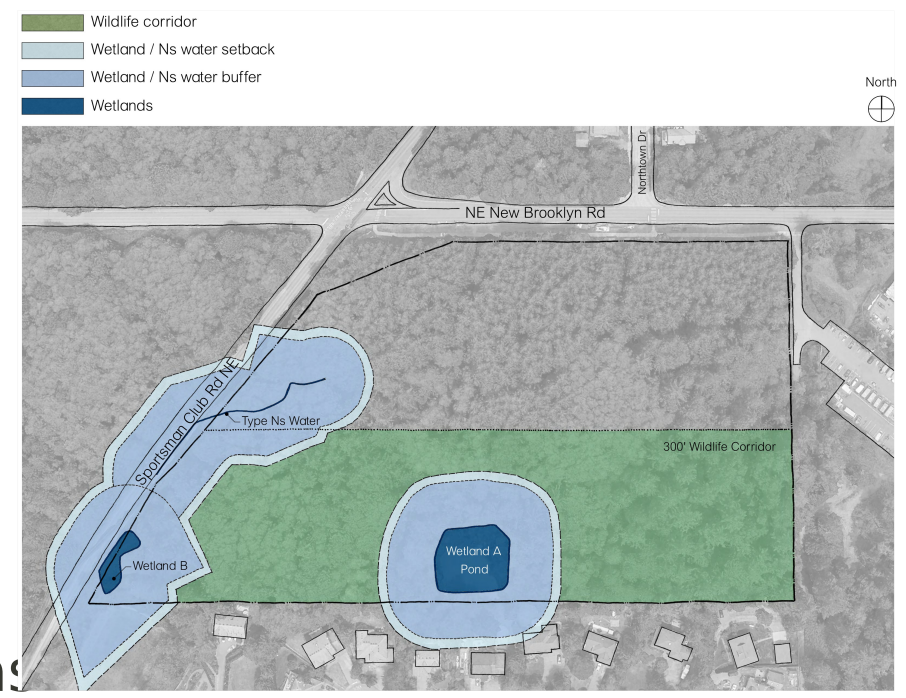




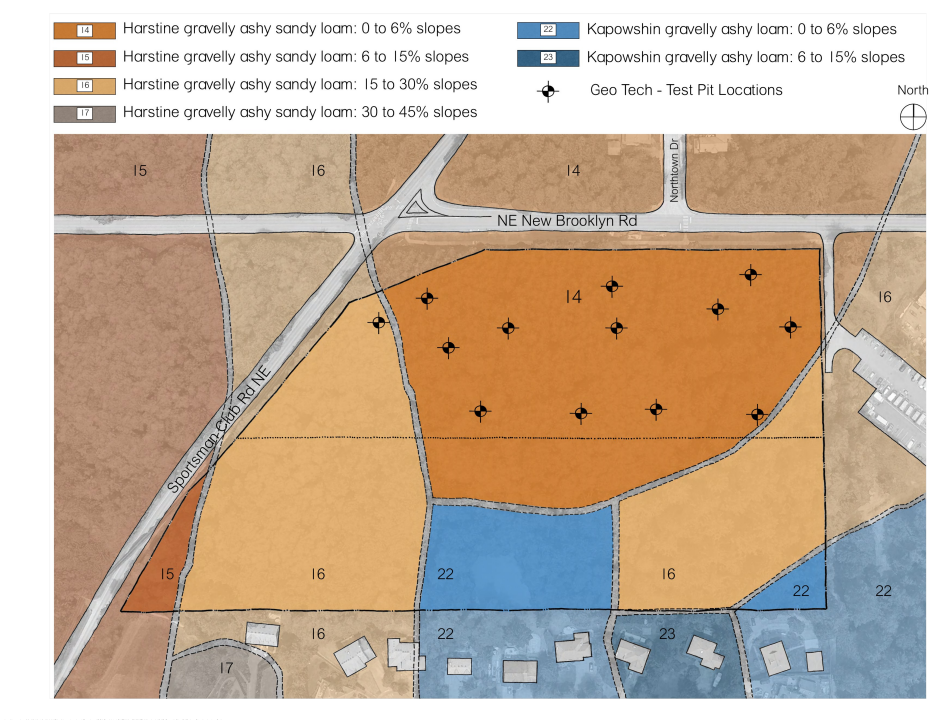
New Consultant Reports in

- Geotechnical Aspect Consulting
- Phase 1 environmental Aspect Consulting
- Wetlands BGE Environmental
- Arborist Katy Bigelow
- Civil engineer (storm water, utilities, grading) Browne Wheeler
- Boundary and topographic survey AGO
- Traffic (in process) KPG
- Landscaping (later) Fischer Bouma





critical areas





topo and drainage



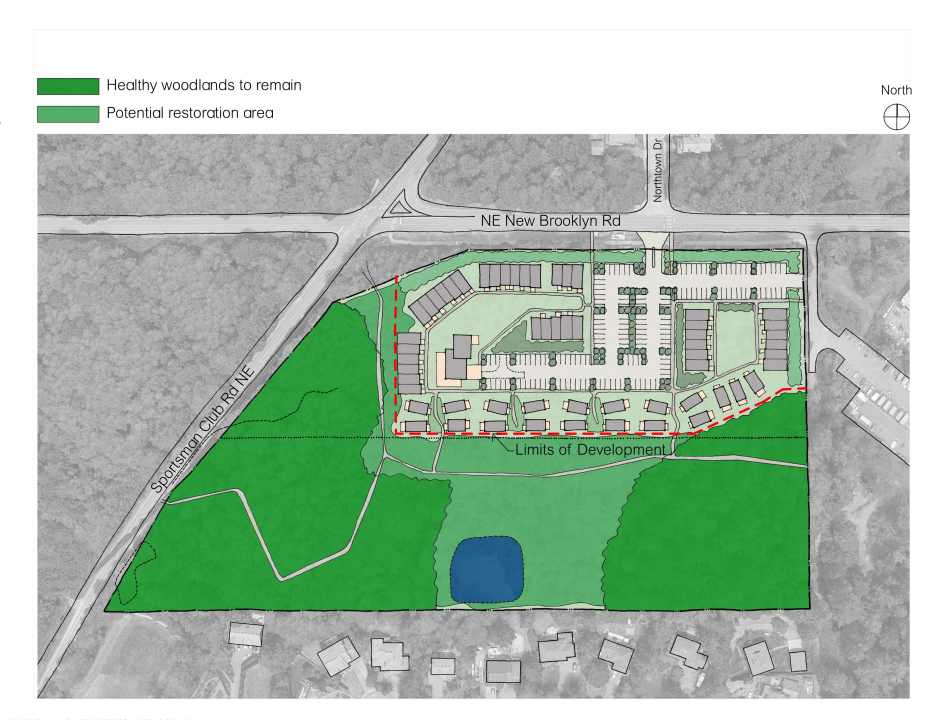


ARPA + developmen area

number of units?

these can be varied within the same general configuration

base site plan





option 1 - 36 units

th - 36 adu - 0 total -



th - 36 <u>adu -</u> option 2 - 55 units total -



option 3 - 67 units

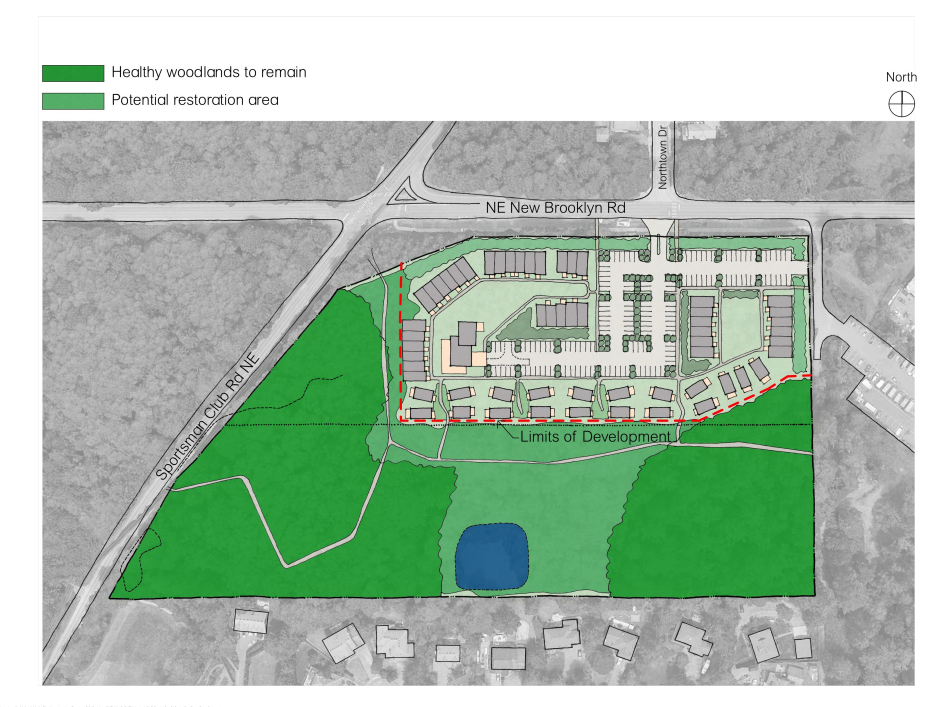
th - 19 th - 48 adu - 0 total -



option 4 - 91 units

th - 36 adu - 36

total -91 how are competing goals balanced?



three alternatives

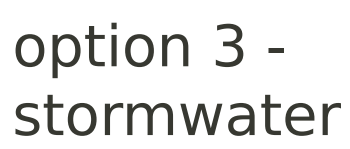
pros and cons to each

option 1 - stormwater



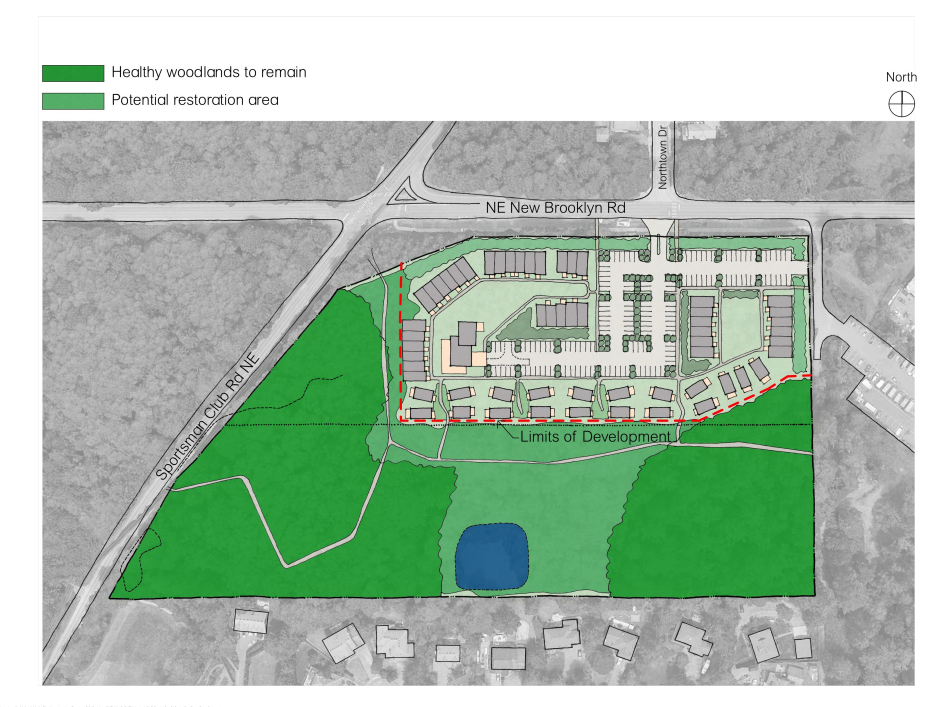


option 2 stormwater





how are competing goals balanced?



Q/A and Next Steps

City Council Workshop January 15

www.suzukiaffordable.c

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thank you